

Abstract

Speech processing system and method

5 *A* A speech processing system ^{*has*} ~~comprises~~ an arbitrary number
of speech recognition modules (E_i , $i = 1..n$) and speech output
modules (A_j , $j = 1..m$). The modules provided respectively for
a particular type of speech recognition or, respectively,
speech output are selected and activated and parameterized
10 according to the situation of application, dependent on an
A input signal (ES), by a ^{*device*} ~~means~~ (MA) for selecting the modules,
so that the selected modules are applied for speech
recognition or, respectively, speech output corresponding to
their construction.

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A ~~Sig. Fig. 1~~